

700 West Mineral Ave
Littleton, CO 80120



Public Notice No. 792

Public Notice Under Rule 51.332

CenturyLink's Internet address:

<http://www.centurylink.com/wholesale/networkdisclosures.html>

Copper Retirements in Arizona, Colorado, Iowa, Minnesota, Montana, Nebraska, New Mexico, and North Dakota.

First Implementation Date: *May 15, 2017*

Original Date Posted: **October 12, 2016**

Summary:

Copper Retirements are necessary to respond to various factors in the Outside Plant, including road construction, maintenance problems, and growth accommodation. Replacement cables may be either copper or fiber. Specific information will be provided with each disclosure.

Description of any changes in rates, terms or conditions that will accompany the planned change(s):

As a general matter, the retirement of these copper facilities will not result in changes to rates, terms and conditions in cases where the affected service is converted to a like-for-like service that is available on the replacement fiber or copper facilities. Interconnecting entities, however, should review the applicable tariff or agreement for certain terms that may apply specifically in cases where the service is provisioned on fiber. In cases where interconnecting entities elect to replace the affected service with an alternative service that CenturyLink QC offers on fiber facilities, the rates, terms and conditions will be as set forth in the tariff or agreement under which CenturyLink offers the replacement service that the interconnecting entity selects. CenturyLink, separately from this notice, will provide interconnecting entities with further information regarding service migration options that CenturyLink offers.

**Locations, Timing of
Deployments & Interface
Requirements:**

The following gives additional details on the copper retirement(s):

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
AZ	Craycroft TCSNAZCR	5-15-2017	110513	N.123261	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
AZ	Mesa Main MESAAZMA	5-15-2017	312623	N.143918	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
CO	Colorado Springs East CLSPCOEA	5-15-2017	313131	N.001089	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
CO	Colorado Springs Pikeview CLSPCOPV	5-15-2017	215133	N.680622	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
IA	Winterset WNTRIACO	5-15-2017	210302	N.133333	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
MN	Red Wing RDWNMNR W	5-15-2017	411102	N.143344	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
MT	Missoula MSSLMTMA	5-15-2017	117031	N.120161	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
MT	Bozeman BZMNMTMA	5-15-2017	230131	N.123249	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
NE	Norfolk NRFLNENW	5-15-2017	211202 N/A 311402 311202 211502 211402 410917 N/A	N.129349 N.129586 N.129702 N.129814 N.130016 N.130077 N.130169 N.120613	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
NM	Raton RATNNMMA	5-15-2017	410101	N.107300	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
ND	Wahpeton WHTNNDBC	5-15-2017	410102 310502 410102 190102	N.092238 N.092219 N.092227 N.092202	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.

Additional Information:

Any person desiring additional information in conjunction with this Public Notice can contact:

Abdennaceur Boudhaouia
Regulatory Compliance Director
303-707-8561
Jamal.Boudhaouia@CenturyLink.com